CLAIMS

- A method for streaming content via a network to a receiver, the method comprising:
 receiving multiple streams, each generally from a different supplier, wherein said
 multiple streams together form said content.
- 2. A method according to claim 1 and wherein each said supplier has a narrower upload bandwidth than a download bandwidth of said receiver.
 - 3. A method according to claim 1 and wherein said content is a videostream.
 - 4. A method according to claim 1 and wherein said content is a movie.
 - 5. A method according to claim 1 wherein each stream is formed of a plurality of separately transmittable chunks.
 - 6. A method according to claim 5 wherein each chunk is processed according to one of the following processing methods: encryption, demultiplexing and scrambling.
 - 7. A method according to claim 2 and wherein said content is a videostream.
 - 8. A method according to claim 2 and wherein said content is a movie.
 - 9. A method according to claim 5 and also comprising recombining a set of chunks, one from at least one of said multiple streams, into a section of said content.
 - 10. A method according to claim 1 and also comprising displaying said content stream and replacing at least one said supplier during said displaying.
 - 12. A method for streaming content via a network to a receiver, the method comprising:
- providing a plurality of streams to a plurality of different suppliers; and receiving multiple streams, each generally from a different supplier, wherein said multiple streams together form said content.